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IN - (A C)

TANG MING [CN]; LI ZHIJIAN [CN]

SHENYANG CONSTRUCTION ENGINEER [CN]

SHENYANG BUILDING ENGINEERING (CN)

PN - CN1193616 A 19980923

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LA - en

.UNAP- 97101189

UNIN- MING TANG; ZHIJIAN LI

UNPA- SHENYANG CONSTRUCTION ENGINEERING COLLEGE, SHENYANG BUILDING ENGINEERING, COLLEGE

UNPN- CN 1193616 A

- CN 1061328 C

XEC - C04B-040/00D004 . . .

XIC - C04B-022/00; C04B-040/00; C04B-018/08; C04B-024/00

A process for preparing additives of concrete with ultrafine powdered coal ash includes such steps as grinding powdered coal ash its specific surface area is not less than 1 sq.m/g and mixing naphthalene water-reducing agent, wood calcium and ultrafine powdered coal ash in ratio of 1 : (0.2-0.5) : (8-25) to obtain pumping agent of concrete, or mixing naphthalene water-reducing agent with the powdered coal ash in ratio of 1 : (8-25) to obtain additive of high-strength concrete, or mixing alumina, MC, water-reducing agent and ultraffine powdered coal ash in ratio of 1: (3-5): (3-5): (20-50) to obtain water-proofing agent.

ICAI- (A C)

C04B40/00

ICCI- (A C)

C04B40/00

INW - {A C}

TANG MING [CN]; LI ZHIJIAN [CN]

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OPD - 1997-03-18

PAW - (A)

SHENYANG CONSTRUCTION ENGINEER [CN]

SHENYANG BUILDING ENGINEERING (CN)

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